Early spring submarine discharge plumes fuel under-ice primary production at a Svalbard tidewater glacier

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12 **Abstract.** Subglacial upwelling of nutrient rich bottom water eanis known to sustain elevated summer primary production in 13 tidewater glacier influenced fjord systems. However, during the early spring season, the importance of subglacial upwelling has not been considered yet during the early spring season. We hypothesized that submarine discharge under sea ice is present 15 in early spring and that its flux is sufficient to increase phytoplankton primary productivity. We evaluated the effects of the 16 submarine discharge on primary production in a seasonally fast ice covered Svalbard fjord (Billefjorden) influenced by a 17 tidewater outlet glacier in April/May 2019. We found clear evidence for subglacial discharge and upwelling. Although the estimated bottom water entrainment factor (1.6) and total fluxes were lower than in summer studies, we still observed 19 substantial impact on the fjord ecosystem and primary production, at this time of the year. The subglacial meltwaterdischarge 20 leads to a salinity stratified surface layer and sea ice formation with low bulk salinity and permeability. The combination of the stratified surface layer, a two-fold higher under-ice irradiance due to a thinner snow cover, and higher N and Si 22 concentrations at the glacier front supported two orders of magnitude higher phytoplankton primary production (42.6 mg C m⁻ ² d⁻¹) compared to a marine reference site at the fast ice edge. The Reciprocal transplant experiments showed that nutrient 23 supply increased phytoplankton primary production by approximately 30 %. The brackish water sea ice at the glacier front 25 with its low bulk salinity contained a reduced brine volume, limiting the inhabitable placebrine channel space and nutrient exchange with the underlying seawater compared to full marine sea ice. Microbial and algal communities were substantially 26 27 different in subglacial influenced water and sea ice compared to the marine reference site, sharing taxa with the subglacial 28 outflow water. We suggest that with climate change, the retreat of tidewater glaciers in early spring could lead to decreased under-ice phytoplankton primary production, while. In contrast, sea ice algae production and biomass may become increasingly 30 important, unless sea ice disappears before, in which case spring phytoplankton primary production may increase.

1 Introduction

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Tidewater glacier fronts have recently been recognized as hotspots for marine production including top trophic levels, such as marine mammals, birds and piscivorous fish (Lydersen et al., 2014, Meire et al., 2016b), but also primary producers (Meire et al., 2016b., Hopwood et al., 2020). During summer, large amounts of freshwater are released below the glacier and entrap nutrient rich bottom water, sediments and zooplankton during the rise to the surface (Meire et al., 2016a, Moon et al., 2018). Together with katabatic winds pushing the surface water out of the fjords, submarine discharge creates a strong upwelling effect (Meire et al., 2016a). The biological response to this upwelling will depend on the characteristics of the upwellingupwelled water. Primary production and biomass is typically low (e.g. 0.6 ± 0.3 mg Chl a m⁻³, Halbach et al., 2019) in direct proximity to the glacier front (within hundreds of meters to kilometres from the glacier front, Halbach et al., 2019) due to high sediment loads of the plumes absorbing light, but potentially also due to lateral advection and the time needed for algae growth (Meire et al., 2016ab; 2016a,b, Halbach et al., 2019). The light absorbing effect of the plumes is highly dependent on the glacial bedrock type (Halbach et al., 2019). However, the The high nutrient concentrations supplied to the surface can increase summer primary production at some distance (more than hundreds of meters to kilometres away from the glacier front, Halbach et al., 2019) from the initial discharge event, once the sediments settled out and algae had time to grow (Meire et al., 2016, Halbach et al., 2019). These tidewater upwelling effects have been described in a variety of different Arctic fjords including deep glacier termini in western Greenland (Meire et al., 20162016a,b), eastern Greenland (Cape et al., 2019), and north-western Greenland (Kanna et al., 2018), but also in shallower fjords on Svalbard (Halbach et al., 2019). Due to the challenges of Arctic field workfieldwork in early spring and the difficulties of locating such an outflow, only few studies investigated submarine discharge during that time window. The few studies available suggest overall littlean overall low discharge flux (e.g. Fransson et al., 2020; Schaffer et al., 2020) compared to summer values. The However, the limited amount of data makes the generalized quantification of spring subglacial outflow difficult. In addition, studies focusing on the potential impacts of the early spring discharge on both sea ice and pelagic primary production are lacking.

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In addition to submarine discharge at the grounding line, tidewater glacier related upwelling mechanisms can also be caused by the melting of deep icebergs (Moon et al., 2018), or the melting of the glacier terminus in contact with warm seawater (Moon et al., 2018, Sutherland et al., 2019). A seasonal study within an East Greenland fjord showed high melt rates of icebergs throughout the year, while subglacial runoff had been detected as early as April, but with (Moon et al., 2018). However, freshwater inputs were generally substantially higher freshwater inputs in summer (Moon et al., 2018). Glacier terminus melt rates occurringof basal ice at the glacier-marine interface are low compared to the subglacial outflow flux but can be present throughout the year (Chandler et al., 2013, Moon et al., 2018). In fact, Moon et al. (2018) found higher terminus basal iceberg melt rates below 200 m in winter than incompared to summer. The freshwater flux from these icebergs exceeds summer river runoff and reaches values of early summer (June-July) subglacial discharge (Moon et al., 2018), which may allow winter upwelling. Submarine glacier terminatermini on Svalbard occur typically at shallower water depthdepths

than on Greenland and deep terminus basal melt at the glacier terminus (below 200 m) and iceberg induced upwelling are less important (Dowdeswell, 1989). However, subglacial outflows can persist through winter and into spring through the release of subglacial meltwater stored from the previous melt season (Hodgkins, 1997). Hodgkins (1997) described the release of subglacial meltwater stored from the previous summer and to fall melt season as observed in several from various Svalbard glaciers, including cold based glaciers (Hodgkins, 1997). Winter drainage occurred mostly periodically during events of icedam breakage in the subglacial drainage system. During the storage period, the meltwater ean changes its chemical composition. For example, During prolonged contact with silicon-rich bedrock increased the, the meltwater becomes enriched in the macronutrient silicate concentrations (Hodgkins, 1997). Additionally, During freezing of some of the meltwater leads. solutes are expelled leading to higher ion concentrations in the remaining liquid fraction (Hodgkins, 1997). Under polythermal glaciers, various additional other mechanisms such as constant freshwater supply from groundwater, and basal ice melt via geothermal heat, pressure, or frictional dissipation can also contribute tobe a continuous, but low flux meltwater source in winter and spring (Schoof et al., 2014). Sediment inputs into the fiord during this time of the year are low with peaks deeper in the water column, indicating limited impacts on surface primary production (Moskalik et al., 2018). While studies on glacial discharge in winter and spring are limited to oceanographic observations (Fransson et al., 2020, Schaffer et al., 2020), the biological effects on e.g. primary production have been neglected (Chandler et al., 2013, Moon et al., 2018). We hypothesize that subglacialsubmarine discharge can lead to significantly increased primary production, due to upwelling of nutrient-rich deeper water or through its own nutrient load, especially towards the end of the spring bloom. We suggest that during this At the same timetime, considerably less light absorbing sediments are entrapped due to lower upwelling fluxes-compared to the summer situation (Moskalik et al., 2018).

With the return of the sunlight after the polar night, Arctic After light becomes available in spring, ice algae and phytoplankton may start forming blooms sustained up the nutrients supplied via winter mixing replenished nutrients with different onsets in different parts of the Arctic. The blooms are typically terminated by limitation of macronutrients, mainly either nitrate or silicate (Leu et al., 2015). We suggest that in the absence of wind induced mixing, due to the seasonal presence of a fast ice cover in spring, submarine discharge of glacial meltwater can directly (nutrient and ion enrichment over the subglacial storage period) or indirectly (upwelling) be a significant source of inorganic nutrient increasing nutrients. We suggest that these nutrients can significantly increase primary production in front of tidewater glaciers compared to similar fjords without these glaciers. Especially especially after nutrients supplied via winter mixing are incorporated into algal biomassused up (Leu et al., 2015) this additional nutrient source may become important. Evaluating this process is also relevant as). With climate change will substantially change, these dynamics are expected to change substantially (e.g. Błaszczyk et al., 2009, Holmes et al., 2019). Higher glacial melt rates and earlier runoffsrunoff may initially increase tidewater glacier induced upwelling, due to increased subglacial runoff (Amundson and Carroll, 2018). However, their retreat and transformation into shallower tidewater glacier termini may lead to less pronounced upwelling, unless the shallower grounding line is compensated by the increased runoff (Amundson and Carroll, 2018). Eventually, the tidewater glaciers transform into land terminating glaciers,

where wind induced mixing is still possible, but submarine discharge is eliminated (Amundson and Carroll, 2018) – potentially reducing primary production.

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Due to high inputs of freshwater in the autumn preceding the onset of sea ice formation, tidewater glacier influenced fjords are often sea ice covered in spring, mainly by coastal fast ice. Within the sea ice, ice algae start growing, once sufficient light penetrates the snow and ice layers, ice algae start growing within sea ice between March and April, depending on latitude and local ice conditions (Leu et al., 2015). While the beginning of the ice algal blooms is typically related to light, the magnitude depends on the initial nutrient concentration and advection of nutrient-rich seawater from the water column into the brine channel network (Gradinger, 2009). Thus, early spring subglacially induced upwelling has the strong potential to extend the duration and increase the magnitude of the ice algal blooms. Similar control mechanisms apply to phytoplankton bloom formation and duration. Phytoplankton growth under sea ice is often light limited, and under Under-ice phytoplankton blooms are thought to be light limited if the ice is snow covered and blooms have mostly been described in areas with increased under ice light intensities due to e.g. the a lack of snow cover (e.g. melt ponds, after rain events, Fortier et al., 2002, Arrigo et al., 2014) or at the ice edge related to wind-induced Ekman upwelling (Mundy et al., 2009). On Syalbard, low precipitation rates and strong katabatic winds (Esau & Repina, 2012) often limit snow accumulation also on the fast ice near glacier fronts (Braaten, 1997), potentially allowing enough light for under-ice phytoplankton blooms to occur. We also suggest that the unique sea ice features could increase the under ice light intensity. Sea ice formed from brackish water has a low bulk salinity, brine volume fraction and permeability (Golden et al., 1998) and resulting low total ice algal biomass as observed e.g. Afterin the Baltie Sea (Haeeky & Andersson, 1999). This lower algal biomass will reduce ice algal light absorption allowing more light to reach the under ice phytoplankton. With sufficient light reaches the water column, typically a diatom dominated phytoplankton bloom starts along the receding ice edge or even below the sea ice (e.g. Hodal et al., 2012; Lowry et al., 2017). Once silicate becomes limiting for diatom growth, other taxa like *Phaeocystis pouchetii* dominate the next stage of the seasonal succession (von Quillfeldt, 2000). These algalThis succession pattern in ice and water column-can be significantly influenced by tidewater glacier induced spring upwelling. Sea ice formed from brackish water has relatively low bulk salinity, low brine volume, and low total ice algal biomass as observed e.g. in the Baltic Sea (Haecky & Andersson, 1999). Sea ice with reduced bulk salinity has a reduced permeability compared to more saline ice at identical temperatures (Golden et al., 1998). Brackish ice conditions with low algal biomass will reduce light absorption allowing more light to reach the water column potentially fuelling under-ice phytoplankton blooms. We suggest that higher nutrient levels supplied viaeven though subglacial upwelling of low total flux is diminished in the spring, compared to the summer, in the absence of wind mixing-, the enriched nutrient concentrations may enhance algal growth, at this time of year.

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We used the natural conditions in a Svalbard fjord as a model system contrasting the biological response at two glacier fronts with only. Only one of the glacier front supplying submarine fronts supplies submarine freshwater discharge during the winter/spring (early spring) transition period while a fast ice cover was present. In contrast, the other glacier front is mostly

<u>land-terminating</u>. The aim of the study was to investigate the effect of the glacier terminus, and subglacial outflow related upwelling on the light and nutrient regime in the fjord and thereby on early spring primary productivity and algae community structures both in and under the sea ice. We hypothesized that; 1) submarine discharge throughout winter and spring supplies nutrient rich glacial meltwater and upwelling of marine bottom water to the surface, 2) submarine discharge increases primary production near the glacier front (< 500 m), 3) biomass of sea ice algae is lower at glacier fronts as a result of low permeability sea ice limiting nutrient exchange and inhabitable space.

2 Methods

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2.1 Field work and physical properties

Fieldwork was conducted on Svalbard in Billefjorden (Fig. 1) between 22nd of April and 5th of May 2019, when most of the 143 samples were collected. For comparison, additional some samples had been already taken in April 2018 (seawater, sea ice, and 144 145 subglacial outflow water for DNA analyses) and July 2018 (glacier ice and supraglacial runoff). Billefjorden is fed by a few 146 streams, rivers and the tidewater glacier Nordenskiöldbreen and is partly fast ice covered from January to June. 147 Nordenskiöldbreen has an estimated grounding depth of 20 m at its southern margin (personal observation). Tidal currents are very slow with under 0.1 cm s⁻¹, which translates to advection below 22 m per tidal cycle (Kowalik et al., 2015). Katabatic 148 149 winds can be strong due to several glaciers and valleys leading into the fjord system (Láska et al., 2012). Together with low 150 precipitation, this leads to a thin snow depth on the sea ice. Bare sea ice spots are often present in the sea ice season (personal 151 observations). The fjord is separated from Isfjorden, a larger fjord connected to the West Spitsbergen current, by a shallow 152 approximately 30 to 40 m deep sill (Norwegian Polar Institute, 2020) making Billefjorden an Arctic fjord with limited impacts 153 of Atlantic water inflows. This character is shown in water masses, circulation patterns and animal communities including the 154 presence of polar cod (Maes, 2017, Skogseth et al., 2020).

Samples were taken at three stations: 1) at the fast ice edge (IE) – a full marine reference station (78°39'09N, 16°34'01E); 2)

at the southern site of the ocean terminated glacier terminus (SG) (approx. 20 m water depth) with freshwater outflow observed

during the sampling period (78°39'03N, 16°56'44E) and; 3) at the northern site of the glacier terminus (NG) with no clear

158 freshwater outflow observed and a mostly land-terminating glacier front (78°39'40N, 16°56'19E).

Snow depth and sea ice thickness around the sampling area were measured with a ruler. Sea ice and glacier ice samples were taken with a Mark II ice corer with an inner diameter of 9 cm (Kovacs Enterprise, Roseburg, OR, USA). Temperature of each ice core was measured immediately by inserting a temperature probe (TD20, VWR, Radnor, PA, USA) into 3 mm thick predrilled holes. For further measurements the ice cores were sectioned into the following sections: 0–3 cm, 3–10 cm and thereafter in 20 cm long pieces from the bottom to the top, packed in sterile bags (Whirl PakTM, Medison, WL, USA) and left

thereafter in 20 cm long pieces from the bottom to the top, packed in sterile bags (Whirl-PakTM, Madison, WI, USA) and left

to melt at about 4–15 °C for about 24–48 h in the dark. Sections for chlorophyll a (Chl) measurements, DNA extractions, and

algae and bacteria counts were melted in 50 % vol/vol sterile filtered (0.2 µm Sterivex filter, Sigma-Aldrich, St. Louis, MO,

166 USA) seawater to avoid osmotic shock of cells (Garrison and Buck. 1986), while no seawater was added to the sections for

- 167 salinity and nutrient measurements. Salinity was measured immediately after melting using a conductivity sensor (YSI Pro 30,
- 168 YSI, USA). Brine salinity and brine volume fractions were calculated after Cox et al. (1983) for sea ice temperatures below -
- 169 2 °C and after Leppäranta and Manninen (1988) for sea ice temperatures above -2 °C.
- 170 Samples of under-ice water were taken using a pooter (Southwood and Henderson, 2000) connected to a hand-held vacuum
- pump (PFL050010, Scientific & Chemical Supplies Ltd., UK). Deeper water at 1 m, 15 m, 25 m depths and bottom water at
- 172 the IE station were taken with a water sampler (Ruttner sampler, 2 L capacity, Hydro-Bios, Germany). Glacial outflow water
- 173 was sampled in April 2018 close to the SG station using sterile Whirl-PakTM bags. No outflow water was found around the NG
- 174 station. Cryoconite hole water (avoiding any sediment) was sampled in July 2018 with a pooter on sites known to differ in
- their biogeochemical settings (Nordenskiöldbreen main cryoconite site (NC), and Nordenskiöldbreen near Retrettøya (NR)
- 176 sites characterized by Vonnahme et al., 2016). One—metre long glacier surface ice samples were taken with the Mark II ice
- 177 corer at the southern side of the glacier on the NC site.
- 178 CTD profiles were taken at each station by a CastAwayTM (SonTek/-Xylem, San Diego, CA, USA). At the SG station an
- 179 additional CTD profile was taken with a SAIV CTD SD208 (SAIV, Lakselv, Norway) including turbidity and fluorescence
- 180 sensors. Unfortunately, readings at the other stations failed due to sensor freezing at low air temperatures. Surface light data
- 181 were obtained from the photosynthetic active radiation (PAR) sensor of the ASW 1 weather station in Petuniabukta (23 m
- 182 a.s.l), operated by the University of South Bohemia (Láska et al., 2012; Ambrožová and Láska, 2017).
- 183 During the sampling days, Billefjorden and Adventdalen werewas overcast. The light regime under the ice was calculated after
- 184 Masicotte et al. (2018) with a snow albedo of 0.78, a snow attenuation coefficient of 15 m⁻¹ (Mundy et al., 2005), ice attenuation
- 185 coefficients of 5.6 m⁻¹ for the upper 15 cm and 0.6 m⁻¹ below (Perovich et al., 1998). For sea ice algae, an absorption coefficient
- 186 of 0.0025 m² (mg⁻¹ Chl)⁻¹ was used. The fraction of fjord water vs subglacial meltwater for the water samples was calculated
- 187 assuming linear mixing (Equations 1-2) of the two salinities (glacial meltwater salinity = 0 PSU, average seawater salinity at
- 188 IE=34.7 \pm 0.03 standard deviation), since no other water masses in regard to temperature or salinity signature were present
- 189 (Table 1). The variability of the IE seawater salinity leads to a small (0.4) (< 1-%) uncertainty in the estimated value of the relative
- 190 contributions of sea water vs subglacial meltwater.

2.2 Chemical properties

- 192 Nutrient samples of water and melted sea ice and glacier ice were sterile filtered as described above, stored in acid washed
- 193 (rinsed in 5 % vol/vol HCl) and MQ rinsed 50 ml falcon tubes and kept at -20 °C until processing. Total alkalinity (TA),
- 194 Dissolved inorganic carbon (DIC), and pH samples were sampled in 500 ml borosilicate glass bottles avoiding air
- 195 contamination and fixed within 24 h with 2 % (fin. confinal conc.) HgCl₂ and stored at 4 °C until processing.
- 196 Nutrients were measured in triplicates using standard colorimetric methods with a nutrient autoanalyser (QuAAtro 39, SEAL
- 197 Analytical, Germany) using the instrument protocols: Q-068-05 Rev. 12 for nitrate (detection limit = 0.02 μmol L⁻¹), Q-068-
- 198 05 Rev. 12 for nitrite (detection limit = $0.02 \mu mol L^{-1}$), Q-066-05 Rev. 5 for silicate (detection limit = $0.07 \mu mol L^{-1}$), and Q-
- 199 064-05 Rev. 8 for phosphate (detection limit = 0.01 μmol L⁻¹). The data were analysed using the software AACE v5.48.3

200 (SEAL Analytical, Germany). Reference seawater (Ocean Scientific International Ltd., United Kingdom) was used as blanks

201 for calibrating the nutrient analyser. The maximum differences between the measured triplicates were 0.1 µmol L⁻¹ for silicate

and nitrate and 0.05 µmol L⁻¹ for nitrite and phosphate. Concentrations of nitrate and nitrite (NO_X) were used to estimate the

203 fraction of bottom water reaching the surface at SG assuming linear mixing of subglacial meltwater, bottom water (at station

204 IE) and surface water concentration using the NO_X concentration measured at IE and the subglacial meltwater (Table 1). The

205 calculations for these mixing estimates are given in the appendix-(Equations 3-6).

206 DIC and TA were analyzed within 6 months after sampling as described by Jones et al. (2019) and Dickson et al. (2007). DIC

was measured on a Versatile Instrument for the Determination of Titration carbonate (VINDTA 3C, Marianda, Germany),

208 following acidification, gas extraction, coulometric titration, and photometry. TA was measured with potentiometric

209 <u>titration titrations</u> in a closed cell on VINDTA Versatile INstrument for the Determination of Titration Alkalinity, VINDTA

210 3S, Marianda, Germany). Precision and accuracy was ensured via measurements of Certified Reference Materials (CRM,

211 obtained from Dickson, Scripps Institution of Oceanography, USA). Triplicate analyses on CRM samples showed mean

standard deviations below $\pm 1 \mu mol kg^{-1}$ for DIC and TAAT.

2.3 Biomass and communities

214 For determination of algal pigment concentrations, about 500 ml sea water or melted sea ice were filtered onto GF/F filter

215 (Whatman plc, Maidstone, UK) in triplicates using a vacuum pump (max 200 mbar vacuum) before storing the filter in the

dark at -20 °C. Water and melted sea ice for DNA samples were filtered onto Sterivex filter (0.2 µm pore size) using a peristaltic

217 pump and stored at -20 °C until extraction. Algae were sampled in two ways; 1) a phytoplankton net (10 µm mesh size) was

218 pulled up from 25 m and the samples fixed in 2 % (final conc.) neutral Lugol and stored at 4 °C in brown borosilicate glass

219 bottles before processing; and 2) water or melted sea ice was fixed and stored directly as described above. For later bacteria

220 abundance estimation, 25 ml of water was fixed with 2 % (final conconc.) formaldehyde for 24–48 h at 4 °C before filtering

221 onto 0.2 µm polycarbonate filters (IsoporeTM, Merck, US) and washing with filtered seawater and 100 % ethanol before

222 freezing at -20 °C.

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223 Algal pigments (Chl_a, phaeophytin) were extracted in 5 ml 96 % ethanol at 4 °C for 24 h in the dark. The extracts were

224 measured on a Turner Trilogy AU-10 fluorometer (Turner Designs, 2019) before and after acidification with a drop of 5 %

225 HCl. 96 % ethanol was used as a blank and the fluorometer was calibrated using a chlorophyll standard (Sigma S6144). For

estimations of algae derived carbon, a conversion factor of 30 g C (g Chl)⁻¹ was applied (Cloern et al., 1995). The maximum

227 differences (max-min) between the measured triplicates were under 0.05 µg Chl L⁻¹ unless stated otherwise.

228 DNA was isolated from the Sterivex filter cut out of the cartridge using sterile pliers and scalpels, using the DNeasy®

229 PowerSoil® Kit following the kit instructions with a few modifications. Solution C1 was replaced with 600 µL

230 Phenol:Chloroform:Isoamyl Alcohol 25:24:1 and washing with C2 and C3 was replaced with two washing steps using 850 µL

chloroform. Before the last centrifugation step, the column was incubated at 55 °C for 5 min to increase the yield. For microbial

community composition analysis, we amplified the V4 region of a ca. 292 bp fragment of the 16S rRNA gene using the primers

- 233 (515F, GTGCCAGCMGCCGCGGTAA and 806R, GGACTACHVGGGTWTCTAAT, assessed by Parada et al., 2016). For
- 234 eukaryotic community composition analyses, we amplified the V7 region of ca 100-110 bp fragments of the 18S rRNA gene
- 235 using the primers (Forward 5'-TTTGTCTGSTTAATTSCG-3' and Reverse 5'-GCAATAACAGGTCTGTG-3', assessed by
- 236 Guardiola et al., 2015). The Illumina MiSeq PE library was prepared after Wangensteen et al. (2018).
- 237 For qualitative counting of algal communities, the phytoplankton net and bottom sea-ice samples were counted under an
- 238 inverted microscope (Zeiss Primovert, Carl Zeiss AG, Germany) with 10x40 magnification. For quantitative counts, 10-50 ml
- 239 of the fixed water samples were settled in an Utermöhl chamber (Utermöhl, 1958) and counted. Algae were identified using
- 240 identification literature by Tomas (1997), and Throndsen et al. (2007). For bacteria abundance estimates, bacteria on
- 241 polycarbonate filter samples were stained with DAPI (4,6-diamidino-2-phenylindole) as described by Porter and Feig (1980),
- 242 incubating the filter in 30 ul DAPI (1 µg ml⁻¹) for 5 min in the dark before washing with MO and ethanol and embedding in
- 243 Citifluor: Vectashield (4:1) onto a microscopic slide. The stained bacteria were counted using an epifluorescence microscope
- 244 (Leica DM LB2, Leica Microsystems, Germany) under UV light at 10x100 magnification. At least 10 grids or 200 cells were
- counted. The community structure of the phytoplankton net haul was used for estimating the contribution of sea ice algae to
- 246 the settling community based on typical Arctic phytoplankton (Von Quillfeldt, 2000) and sea ice algal species (von Quillfeldt
- et al., 2003) described in literature.

2.4 In situ measurements and incubations

- 249 Vertical algal pigment fluxes were measured using custom made (Faculty of Science, Charles University, Prague, Czech
- Republic) short-term sediment traps (6.2 cm inner diameter, 44.5 cm height) at 1 m, 15 m, and 25 m under the sea ice anchored
- 251 to the ice at SG and IE, as described by Wiedmann et al. (2016). Sediment traps were left for 24 h at the SG station and 37 h
- 252 at the IE station. After recovery, samples for algal pigments were taken, fixed and analysed as described above. Vertical export
- 253 wasfluxes were calculated as described in equation 7.
- 254 Primary production (PP) was measured based on ¹⁴C-DIC incorporation. Samples were incubated in situ in 100 ml polyethylene
- 255 bottles attached to the rig of the sediment trap giving identical incubation times. Seawater or bottom sea ice melted in filtered
- 256 seawater (ca 20 °C initial temperature to ensure fast ice melt) on site were incubated with ¹⁴C sodium bicarbonate at final
- 257 concentration of 1 μCi ml⁻¹ (PerkinElmer Inc., Waltham, USA). PP samples were incubated in triplicates for each treatment
- 258 with two dark controls for the same times as the sediment traps. Samples were filtered onto precombusted Whatman GF/F
- 259 filters (max 200 mbar vacuum) and acidified with a drop of 37 % fuming HCl for 24 h for removing remaining inorganic
- 260 carbon. The samples were measured in the Ultima GoldTM Scintillation cocktail on a liquid scintillation counter (PerkinElmer
- 261 Inc., Waltham, USA, Tri-Carb 2900TR) and PP was calculated after Parsons et al., (1984). Dark carbon fixation (DCF) rates
- were used to estimate bacterial biomass production using a conversion factor of 190 mol POC (mol CO₂)⁻¹ fixed (Molari et al.,
- 263 2013).

- 264 For testing the effect of the water chemistry on phytoplankton growth, we designed a reciprocal transplant primary production
- 265 experiment where the phytoplankton communities at SG and IE (1 m and 15 m) each were transplanted into the sterile filtered

water of both SG and IE. 50 ml of the water containing the respective original phytoplankton community communities of SG or IE were transferred into 50 ml sterile filtered (0.2 µm) seawater of SG or IE each in 100 ml polyethylene bottles. The bottles with IE communities were then incubated in situunder the ice at the original depthIE station and primary production measured as described above the SG communities under the ice at the SG station. The aim of the experiment is to test if water chemistry alone is sufficient to increase primary production, or if differences in algalthe different communities, light regimes, or temperatures are more important. These samples were incubated and processed together with the other PP incubations at the adequaterespective depths as described above.

2.5 Statistics and bioinformatics

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- 274 Silicate, phosphate and NO_x concentrations were plotted against salinities and correlation were tested for correlations via linear 275 regression analysis using the lm function in R (R Core Team, Vienna, Austria). P values were corrected for multiple testing 276 using the false discovery rate. Since the primary production estimates of the reciprocal transplant experiments were not 277 normally distributed, came from a nested design, and had heterogeneous variance, a robust nested Analysis of variance 278 (ANOVA) was performed to test for significant treatment effects of incubation water with water depth as nested variable. The 279 map (Fig. 1) was created in R using the PlotSvalbard v0.9.2 package (Vihtakari, 2020). The Svalbard basemap was retrieved 280 from the Norwegian Polar institute (2020, CC BY 4.0 license), the pan-Arctic map was retrieved from Natural Earth (2020, 281 CC Public domain license), and the bathymetric map was retrieved from the Norwegian mapping authority (Kartverket, 2020,
- 282 CC BY 4.0 license). 283 16S sequences were analysed using a pipeline modified after Atienza et al. (2020) based on OBITools v1.01.22 (Boyer et al., 284 2014). The raw reads were demultiplexed and trimmed to a median phred quality score minimum of 40 and sequence lengths 285 between 215 bp and 299 bp (16S rRNA) or between 90 bp and 150 bp (18S rRNA) and merged. Chimaeras were removed 286 using uchime with a minimum score of 0.9. The remaining merged sequences were clustered using swarm (Mahe et al., 2014). 287 16S swarms were classified using the RDP classifier (Wang et al., 2007) and 18S swarms using the sina aligner (Pruesse et 288 al., 2012) with the silva SSU 138.1 database (Quast et al., 2012). Further multivariate analyses were done in R using the vegan 289 package. The non-metric multidimensional scaling (NMDS) plots are based on Bray-Curtis dissimilarities of square root 290 transformed and double Wisconsin standardized OTU tables and were used to visualize differences between groups (brackish 291 water at SG - Fjord water, sea ice - seawater). Analysis of Similarities (ANOSIM) were done to test for differences of the

communities between the groups (999 permutations, Bray-Curtis dissimilarities).

293 3 Results

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3.1 Physical parameters

The physical conditions of sea ice (temperature T/bulk salinity S, Fig. 2a,-b) and surface water (uppermost 4 m under the sea ice, T and S, Fig. 2c,d) at the freshwater inflow impacted site SG differed substantially from NG and IE. The sea ice and the

297 upper 4 m under the sea ice had consistently lower salinities (<8 PSU) and higher temperatures (-0.4 °C to -0.2 °C) at SG 298 compared to NG and IE and also compared to the deeper water masses at SG (salinity > 34.6 PSU, temperature < -1.4 °C)(Fig. 299 2c,d). Sea ice melt was unlikely because the measured water temperatures and sea ice temperatures were below the freezing 300 point considering the sea ice bulk salinity. The water column at SG was highly stratified with a low salinity 4 m thick layer 301 under the sea ice, separated by a sharp ca 1 m thick pycnocline (Fig. 2c,d). In contrast, the water column at IE was fully mixed 302 and at NG only a minor salinity drop from 34.6 to 33.6 PSU occurred within the the upper 50 cm under the sea ice (Fig. 2c,d). 303 Sea ice temperature and salinity showed similar variations between the three sites with SG ice having lower salinities and 304 higher temperatures relative to sea ice at the other stations (Fig. 2a,b). At SG, bulk salinities were mostly below 0.7 PSU and 305 calculated brine salinities below 14 PSU, except for the uppermost 40-20 cm where bulk salinities reached around 1.75 PSU 306 and a brine salinity of 32 PSU (Fig. 2). This resulted in very low brine volume fractions below 5 %, except for the lowermost 10 cm with brine volume fractions up to 9 % (Supplementary table S1). At IE and NG, bulk salinities are mostly above 5 PSU 307 308 (>40 PSU brine salinity) and temperatures were below -0.4 °C, which led to brine volume fractions above 6 % in all samples 309 and above 10 % in the bottom 30 cm. 310 The homogenous temperature and salinity water column profiles at IE and NG stations indicate the presence of only one water 311 mass (Local Arctic water, Skogseth et al., 2020). The only additional water mass was subglacial meltwater (salinity of 0 PSU) 312 mixed into the surface layer of SG. Applying a simple mixing model based on the two salinities (IE= 34.76 PSU, Glacier= 0 313 PSU) provide provided an estimation of the fraction of glacially derived water in the surface layer of ca. 85 % in the uppermost 314 2 m under the sea ice, before decreasing to 0 % at 4 m under the sea ice below the strong halocline. The water sample taken 1 315 m under the sea ice had a fraction of 32 % glacial meltwater (Table 1). For NG, glacial derived water contributed only 3 % in 316 the first 50 cm under the sea ice. 317 The SG station was 33 m deep and about 180 m away from the glacier front. The sea ice was 1.33 m thick and covered by 3 318 cm of snow. The ice appeared clear with some minor sediment and air bubble inclusions and missed a skeletal bottom layer. 319 In the water column, a higher potential sediment load was observed as a turbidity peak at the halocline (Fig. 3). Direct evidence 320 of subglacial outflow had been observed at the southern site of the glacier in form of icing and liquid water flowing onto the 321 sea ice in April 2018, April 2019 and October 2019 (Fig. S4), but this form of subglacial outflow froze before reaching the 322 fjord, which was additionally blocked by impermeable sea ice. The sea ice temperature was between -0.4 °C at the bottom and 323 -1.7 °C at the top (Fig. 2b). 324 NG was 27 m deep and about 360 m away from the glacier front. The sea ice was thinner (0.92 m) and the snow cover thicker 325 (6 cm) compared to SG. The ice had a well developed skeletal layer at the bottom with brown coloration due to algal biomass. 326 The ice temperature ranged between -2 °C at the bottom to -2.7 °C at the top (Fig. 2b). The IE station was about 75 m deep 327 and 50 m away from the ice edge. The sea ice was thinnest (0.79 m) and the snow cover thickest (10 cm). Sea ice temperatures 328 were coldest ranging from -2.2 °C at the bottom to -3.1 °C on the top (Fig. 2b). Loosely floating ice algae aggregates were

present in the water directly under the ice. The recorded surface PAR irradiance were similar during the primary production incubation times at SG and IE (SG: average=305 µE m⁻² s⁻¹, min=13 µE m⁻² s⁻¹, max=789 µE m⁻² s⁻¹; IE: average=341 µE m⁻²

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s⁻¹, min=37 μE m⁻² s⁻¹, max=909 μE m⁻² s⁻¹). Using published attenuation coefficients irradiance directly under the ice was 5 μE m⁻² s⁻¹ at IE and higher at SG with 9 μE m⁻² s⁻¹ higher at SG due to the thinner snow cover.

3.2 Nutrient variability in sea ice and water

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334 Subglacial outflow water and glacial ice had relatively low nutrient concentrations (levels (in glacial ice: Si(OH)₄ < 0.3 µmol 335 L^{-1} , $NO_X < 0.9 \mu mol L^{-1}$, $PO_4 < 0.875 \mu mol L^{-1}$, in outflow: $Si(OH)_4 < 1.5 - 2.0 \mu mol L^{-1}$, $NO_X 1.8 - 2.3 \mu mol L^{-1}$, $PO_4 < 0.1 \mu mol L^{-1}$, $PO_4 < 0$ 336 umol L⁻¹). The), but the nutrient concentrations in subglacial outflow water were higher than in most sea ice samples and the 337 nutrient depleted surface water (1 m under the sea ice) at stationthe IE. Nutrient concentrations in the fjord were highest in the 338 bottom water (4.0- 4.5 μmol L⁻¹ Si(OH)₄, 9.1- 9.6 μmol L⁻¹ NO_X, 0.7-0.8 μmol L⁻¹ PO₄) and depleted at the surface and in the 339 sea ice with the exception of the under-ice water (UIW, 0-1 cm under the sea ice) of SG, where $NO_X(10 \,\mu\mathrm{mol}\,L^{-1})$ and silicate 340 (19 umol L⁻¹) levels were exceptionally high (Fig. 4). We cannot exclude anomalies or sampling artifacts to be responsible for 341 the high values supported only from triplicate measurement of one sample, and therefor decided to useUIW values, and 342 therefore used the values measured 1 m under the sea ice for further calculations in this manuscript as surface water reference. 343 SG had overall higher levels of silicate and NO_X compared to the IE at both 1 m below the sea ice (by factors of 3 for Si(OH)₄ 344 and 2 for NO_X) and bottom ice (by factor of 18 for Si(OH)₄ and 3 for NO_X compared to IE bottom ice) (Fig. 4). Silicate 345 concentrations deeper in the water column were similar at all the stations with values of ca 4 µmol L⁻¹ -. Close to the surface 346 silicate was reduced to 1.6 µmol L⁻¹ at 1 m at the IE, while it stayed at 4.3 µmol L⁻¹ at SG (Fig. 4a). In the water column, NO_X 347 and phosphate gradients were similar between the sites. However in sea ice, NO_X concentrations were more than two times 348 higher at SG than at the IE. In the bottom 30 cm of sea ice all nutrients had higher concentrations at SG, except for phosphate, 349 which was depleted in the bottom 3 cm of SG, but not in the bottom of IE sea ice. In the ice interior in the total stance 350 from the ice bottom, also the other nutrients were depleted at SG, before rising slightly towards the surface of the ice. N:P 351 ratios were generally highest at SG with values above 40, exceeding Redfield ratios in the surface water and sea ice. N:P ratios 352 at the IE were below Redfield in the entire water column and bottom sea ice with values ranging from 10 to 13. A slight 353 increase in NO_x was observed at the sea ice-atmosphere interface at NG and SG. 354 Nutrient versus salinity profiles can give indications of the endmembers (sources) of the nutrients (Fig. 5) based on with a linear 355 correlation indicating being indicative of conservative mixing. A positive correlation indicates higher concentrations of the 356 nutrients in of the saline Atlantic water endmember, while a negative correlation points to a higher concentration in the fresh 357 glacial meltwater endmember. Biological uptake and remineralisation could weaken or eliminate the correlation, indicating non-conservative mixing. In the water column at NG and IE₇ silicate (R²=0.66, p=0.008), NO_X (R²=0.62, p=0.01) and 358 359 phosphate (R^2 =0.69, p=0.005) showed conservative positive mixing patterns with higher contributions of Atlantic Waterwater 360 (Fig. 5a-c). At SG showed a negative correlation for silicate was negatively correlated to salinity pointing to a higher 361 concentration incontribution of glacial meltwater (R²=0.86, p<0.0001). The absence of correlations for NO_X and PO₄ indicate 362 non-conservative mixing pointing towards the relevance of biological uptake and release measurements (Fig. 5d-f). At SG, 363 silicate concentrations were higher with lower salinities. The same pattern was observed in sea ice, scaled to brine salinities,

with higher silicate and NO_X concentrations in the fresher SG ice, compared to NG and IE (Fig. 5g-i). However, the R² value were lower in particular for Si(OH)₄ (NO_X: R²=0.18, p=0.059; Si(OH)₄: R²=0.41, p=0.002).

The contribution of nutrients by upwelling as well as freshwater inflow from glacial meltwater at SG was estimated by linear mixing calculations for the water layer 1 m below the sea ice, avoiding the potential outlier values directly under the ice (Egs. Equations 1-6). At 1 m below the sea ice, about 32 ± 0.1 % of the water was derived from glacial meltwater based on salinity-based mixing of glacial meltwater and local Arctic water (Table 1, Eq. 1-2). The remaining 68 % came from either bottom water upwelling (25 m at SG as reference) or entrained surface water (IE values at 1 m under the sea ice as reference). Inorganic nutrients behaved conservatively at the IE reference (Fig. 5a-c), which allows similar mixing calculation of the bottom water fraction. Based on a similar estimation for inorganic linear mixing of inorganic nutrients, 58 ±1 % of NO_x and 49 ±3 % of PO₄ was provided by subglacial upwelling (Table 1). For silicate, higher concentrations were required in the bottom water of subglacial meltwater at the glacier front to explain the very high surface concentrations measured. Considering the estimated NO_X and PO₄ fractions, the overall fraction of nutrients derived from upwelling was about 53 %. The overall budget 1 m under the sea ice is was 32 ± 0.1 % glacial meltwater, 53 ± 3 % subglacial upwelling (marine bottom water), and 15 ± 3 % horizontal transport (surface water).

3.3 Carbon cycle

 Net primary productivity (NPP) was overall one order of magnitude higher at SG than at IE, with the highest production value occurring within the brackish layer under the ice at SG (5.27 mg m⁻³ d⁻¹, Fig. 6, 7). Within this layer, also Chl values were about two times higher compared to IE (21 mg m⁻³ at SG, 9.1 mg m⁻³ at IE), and also the Chl-specific productivity in this layer exceeded values at the other stations (Table 2). Within sea ice, a slightly different pattern emerged. While the primary productivity in the bottom sea ice (0–3 cm) was two times higher at SG compared to IE, Chl values were two order of magnitudes lower (Fig. 6). This indicates high Chl-specific production at SG (5.6 mg C mg Chl d⁻¹ in the sea ice and 11.4 mg C mg Chl d⁻¹ integrated over 25 m depth). At the IE, the contribution of released ice algae to algal biomass in the water column was higher and the overall vertical Chl flux was about 1.5 times higher than at SG at 25 m depth. Bacterial biomass was comparable at both stations with higher biomass concentrations within the ice than in the water column. Bacterial activity (based on DCF) was comparable in the bottom sea ice at the two sites; however, it was 63x higher in the brackish surface water of SG leading to very high growth rate estimates (Table 2) of 6 mg C m⁻³ d⁻¹. Due to a conversion factor from a very different habitat (Molari et al., 2013), the absolute bacterial growth rate estimates are likely overestimations.

habitat (Molari et al., 2013), the absolute bacterial growth rate estimates are likely overestimations.

Integrated Chl values over the uppermost 25 m of the water column were nearly identical for SG and IE with values of about 3.75 mg Chl m⁻² (Table 2). The fraction of Chl was highest at IE (85 %) and lowest at the SG (30 %) (Table 2). The integrated NPP was considerably higher at SG (42.6 mg C m⁻² d⁻¹ at SG, 0.2 mg C m⁻² d⁻¹ at IE), while the vertical export of Chl was about three times higher at IE than SG. This leads to more (14 times) vertical export based on the sediment trap measurements than production at IE and considerably lower (5 %) export than production at SG (Table 2). Relative to the standing stock biomass of Chl at IE, 0.2 % of the Chl was renewed daily by NPP at IE and 3 % was vertically exported daily at IE, which

day, while 2 % were exported. As grazing was not estimated in this study, the suggested loss terms of Chl based on the sediment trap data are likely underestimations. This leads to an accumulation of biomass of 38 % per day, and a doubling time of about 2.6 days. Bacterial growth doubling times were estimated to be between minutes (SG water) and days (IE water), but within hours in sea ice (Table 2). Considering the N demand based on the carbon based PP measurement (16 mol C mol N⁻¹ after Redfield, 1934), about 2 µmol N L⁻¹ month⁻¹ (equivalent to 32 % of 1 m value for NO_X) was needed to sustain the PP measured at SG. Assuming constant PP and steady state nutrient conditions, 32 % of the surface water had to be replaced by subglacial upwelling per month to supply this N demand via upwelling. Since only 62 % of the upwelling water was entrained bottom water the actual vertical water replenishment rate would be 52 % per month. Assuming a 2 m freshwater layer under the ice, this translates to flux of about 1.1 m³ m⁻² month⁻¹. Considering thea distance of 250 m to the glacier front and a width of 1.6 km of the SG bay, this translates to a minimum of about 422,000 m³ month⁻¹. The reciprocal transplant experiment aimed to show the effect of water chemistry on primary production in the absence of effects related to different communities, temperature, or light. The results (Fig. 7) showed clearly that the higher NPP at SG, compared to NG was related to the ambient nutrient concentrations (nested ANOVA, p=0.0038, F=10.88). In any combination, sterile filtered water from the SG had a fertilising effect on both SG and IE communities, increasing PP of IE communities by

approx. 30 %. SG communities of the most active fresh surface layer (4m1 m) fixed twice as much CO₂ when incubated in the

would relate - assuming absence of advection - to a daily loss of 3 % of the standing stock Chl. At SG, 38 % was renewed per

3.4 Bacterial, archaeal and eukaryotic communities

same water, compared to incubations in the IE water.

After bioinformatic processing 13,043 bacterial and archaeal (16S rRNA) OTUs, belonging to 1,208 genera with between 9,708 and 331,809 reads were retained. Differences between the bacterial 16S sequences of the various sample types indicated that they can be used as potential markers for the origin of the water (Fig. 8). Sea ice and water communities were generated (ANOSIM, p=0.004, R=0.35) with no overlapping samples (Fig. 8a). Generally IE and NG communities were very similar, while sea ice and under-ice water communities at SG were significantly different (ANOSIM, p=0.001, R=0.593) from the other fjord samples. The NMDS showed also separation of 16S communities along a gradient from subglacial communities towards fjord communities, with SG communities being in between fjord and subglacial communities (Fig. 8a). Bacterial communities at SG in the bottom layer of the sea ice and the brackish water layer were more similar to subglacial outflow communities than the other samples in both 2018 and 2019. Six OTUs were unique to the glacial outflow and SG surface (closest relatives: *Fluviimonas, Corynebacterineae, Micrococcinae, Hymenobacter, Dolosigranuum*), which are 6.6 % of their OTUs. The community structure of supraglacial ice was very different from any other sample. Also in the most abundant genera clear differences can be detected (Fig. S1). *Flavobacterium* sp. was most abundant in sea ice and UIW samples in both 2018 and 2019 at SG, but rare or absent in the other samples. *Aliiglaciecola* sp. was characteristic for NG sea ice and UIW samples. *Paraglaciecola* sp. was abundant in all sea

430 ice and UIW samples. In sea waterseawater samples the genus Amphritea sp. was more abundant. Pelagibacter sp. was 431 abundant in all samples. Glacial outflow water was dominated by Sphingomonas sp. and glacier ice by Halomonas sp., which 432 were rare or absent in the other samples. 433 The eukaryotic community (18S rRNA) consisted of 4,711 OTUs, belonging to 535 genera, with between 2,204 and 15,862 434 reads. Overall, the same NMDS clustering has been found as for the 16S rRNA sequencing. We found distinctive communities in the sea ice and 1 m layer under the sea ice at SG being significantly different (ANOSIM, p=0.001, R=0.456) to the other 435 436 samples (Fig. 8c). In fact, the SG surface communities were more similar to the outflow community (Fig. 8c). The clear 437 differentiation between all sea ice and water column communities was also visible in the 18S rRNA samples (ANOSIM, 438 p=0.005, R=0.192). As for the 16S communities, also the abundant genera differed between the groups (Fig. S2). The 439 cryptophytes *Hemiselmis* sp. and Geminigeraceae were abundant at SG, but rare at the other sites. Dinophyceae, Imbricatea 440 (Thaumatomastix sp.) and Bacillariophyceae were abundant in all samples with diatoms being mostly more abundant in sea 441 ice or UIW. The Chytridiomycota family of Lobulomycetaceae were abundant in water samples from 2018, but not 2019. 442 Subglacial outflow water was dominated by unclassified Cercozoa and Bodomorpha sp.. 443 In total 22 different taxa were detected by microscopy. The community composition was clearly separated between sea ice and 444 water samples. Furthermore sea ice algalspecies composition at SG station-differed from NG and IE (Fig. 8c). SG sea ice was 445 completely dominated by unidentified flagellates (potentially *Hemiselmis* sp., Geminigeraceae, and *Thaumatomastix* sp. based 446 on 18S sequences), with the exception of the 70–90 cm layer with high abundances of *Leptocylindrus minimus*. Sea ice samples

449 samples at NG and IE in sea ice and water samples.

4 Discussion

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451 The hydrography, sea ice properties, water chemistry and bacterial communities at SG provide clear evidence for submarine 452 discharge and upwelling at a shallow tidewater outlet glacier under sea ice, a system previously not considered for subglacial 453 upwelling processes. Briefly, our first hypothesis that submarine discharge persists also in early spring, supplying nutrient-

at NG and IE were dominated by the typical Arctic-ice algae Navicula sp. and Nitzschia frigida. Water samples were more

diverse with high abundances of Fragillariopsis sp., Coscinodiscus sp., and Chaetoceros sp., Overall, diatoms dominated most

454 rich glacial meltwater and upwelling of bottom fjord water to the surface has been confirmed as discussed in detail below.

4.1 Indications for submarine discharge and upwelling

456 The physical properties at SG were distinctly different to stations NG and IE. In contrast to NG and IE, the marine terminating 457 SG site had a brackish surface water layer of 4 m thickness under the sea ice and low sea ice bulk salinities below 1.5-0.7 PSU, 458 with the exception of the uppermost 20 cm with a bulk salinity of 1.7 PSU. The sea ice bulk salinity is comparable to sea ice 459 in the nearby tidewater glacier influenced Tempelfjorden (Fransson et al., 2020) and in-brackish Baltic sea ice (Granskog et 460 al., 2003). We excluded surface melt or river run-off as freshwater sources for the following reasons. With air temperatures below freezing point during the sampling periods, surface runoff based on snowmelt was not possible and no melting was observed during field workfieldwork. In addition, there was are none major riverrivers are known to flow into the main bay studied (Adolfbukta), as indicated by due to the small catchment areas (Norsk Polarinstitutt, 2020). We did observe some subglacial runoff at the southern site of the glacier (close to SG), but this outflow water froze before it reached the fjord, which was additionally blocked by a 1.33 m thick sea ice cover. The sea ice cover would also block any inputs by atmospheric precipitation, considering the impermeable sea ice conditions especially at SG with brine volume fractions below 5 % (Golden et al., 1998;, Fransson et al., 2020). If surface runoff was present, we would also expect a similar pattern at the NG site. In fact, due to the closer proximity to the southward facing mountains and higher sea ice permeability, NG would be more likely influenced by surface runoff than SG. Additional Other potential freshwater sources could be related to -terminus ice melt of glacier fronts, (Holmes et al., 2019; Sutherland et al., 2019), or ice melange (Mortensen et al., 2018), or ice melange (Mortensen et al., 2018). 2020). However, in the absence of Atlantic water inflow, which is blocked in Billefjorden by a shallow sill depth at the entrance of Billefjorden (Skogseth et al., 2020), water temperatures were consistently below the freezing point (max -0.2 °C) and no Atlantic inflow water (Temperature ≥ 1 °C and Salinity ≥ 34.7 PSU, Skogseth et al., 2020) was detected at any station. These low water temperatures do not allow glacier terminus ice to melt in Billefjorden. Besides, Billefjorden is not characterized by large amounts of icebergs or ice melange as described from Greenland glaciers (Moon et al., 2018; Mortensen et al., 2020). However, glacier terminus ice melt is likely more important in systems with Atlantic water inflows, such as Greenland or Svalbard fjords without a shallow sill (e.g. Kongsfjorden and Tunabreen, Holmes et al., 2019). Sea ice may melt at lower temperatures compared to glacial ice, but the absence of typical sea ice algae in the water column at SG and the low salinity of the sea ice indicated that this was not the case. In fact, sea ice with a salinity of 1.5 PSU (measured at SG) would melt at -0.08 °C (Fofonoff et al., 1983), but the water and ice temperatures did not exceed -0.2 °C. In fact, at this temperature the brackish surface water and meltwater of the submarine discharge would be supercooled. We did find a 1.5 cm layer of frazil ice on the bottom of the SG sea ice showing that this did have some influence on sea ice formation. The subglacial meltwater would need to introduce some heat, allowing the meltwater to reach the surface as liquid water. A temperature maximum at the sea ice-water interface supports this hypothesis. This heat may also lead to basal sea ice melt as-additingonal freshwater source closer to the glacier front and main plume. However, sea ice melt as freshwater source cannot explain the low salinity of the sea ice itself. Consistent with our study Fransson et al. (2020) also found substantial amount of freshwater in the sea ice in Tempelfjorden (approx. 50 % meteoric water fraction) in a year with large glacier meltwater contribution further supporting the presence of submarine discharge under sea ice in our study. Fransson et al. (2020) suggested the combination of low salinities with highligh silicate concentrations as indicator for glacial meltwater contributions, which was also the case in our study. In addition, the overall low sea ice bulk-salinity and sediment inclusions at SG cannot be explained by sea ice melt, but must originate from another source. Clear evidence for outflow comes also from the visual observations of subglacial outflow exiting the land-terminating part south of the glacier in October 2019, April 2018 and April 2019, which we assume also occurred under the marine terminating front. In fact, subglacial outflows in spring have-is a common phenomenonbeen observed at various other Svalbard glaciers with runoff originating from meltwater stored under the glacier from the last melt

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season and released by changes in hydrostatic pressure or glacier movements (Wadham et al., 2001). Active subglacial drainage systems in winter have also been described elsewhere, and can be sustained by geothermal heat or frictional dissipation, groundwater inputs, or temperate ice in the upper glacier (Wilson 2012; Schoof et al., 2014). This meltwater can have has also been found to be rich in silicate concentrations due to the long contact with the subglacial bedrock during its storage over winter (Wadham et al., 2001; Fransson et al., 2020). We therefore suggest that early spring submarine discharge is not unique to Billefjorden, but likely occurs at all polythermal or warm based marine-terminating glaciers.

4.2 Potential magnitude of submarine discharge and upwelling

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Considering the slow tidal currents in our study area (<22 m per 6 h tidal period, Kowalik et al., 2015) and wind mixing blocked by sea ice, a potential source of the freshwater within Billefjorden may be meltwater introduced during the lastlate summer to fall meltingmelt season and remaining throughout winter... Hence, the question of how much subglacial meltwater reaches the surface at SGin what timeframe is important. We estimated that the fresh surface water was most likely exchanged on time scales of days to weeks. Even slow vertical mixing would be capable to erode the halocline in over six months since the last melting season. The turbidity peak that we observed at the halocline would also settle out in a short time (weeks), if not replenished by fresh inputs (Meslard et al., 2018). VerticalWe determined vertical export flux was determined to account for approximately 4% of the Chl standing stock at 25 m₌ (Table 2). Considering that glacial sediment settles typically substantiallytypically much faster than phytoplankton due its higher density this suggests that the turbidity peak would erode within days to weeks without fresh sediment inputs via upwelling (Meslard et al., 2018).

- Furthermore, the inorganic nitrogen demand for the measured primary productions would consume the present nutrients in a few (approx. 2) months. Assuming steady state, the nutrient uptake by phytoplankton primary production would require an upwelling driven water flux of at least 1.1 m³ m⁻² month⁻¹.
- Microbial communities (16S rRNA and 18S rRNA) in SG UIW and sea ice were similar to the subglacial outflow water.
- Bacterial communities (16S rRNA) at SG shared 6.6 % of their OTUs with subglacial outflow communities, which is twice as
- much as NG and IE (3.6 %) shared with the outflow communities. Considering the estimated bacterial production and biomass
- 518 (Table 2) at SG the doubling time of the bacteria would be between 0.5 h and 7 h (Table 2). However, the use of a conversion
- 519 factor for biomass production based on sediment bacterial data is adding uncertainty to the estimation of the bacterial doubling
- time. Estimates reported from Kongsfjorden in April are indeed longer (3-10 days, Iversen & Seuthe, 2010), as are other Arctic
- 521 bacterioplankton doubling time estimates ranging between 1.2 days (Rich et al., 1997), 2.8 days (de Kluijver et al., 2013) and
- 522 weeks (2 weeks, Rich et al., 1997; 1 week, Kirchman et al., 2005).
- Based on the growth in the range of hours to days, the distinctive community at SG would have changed to a more marine
- 524 community on time scales of weeks, assuming only growth of marine OTUs at SG and settling out or grazing of inactive glacial
- 525 bacteria taxa. Thus, we suggest that the presence of shared OTUs between SG and the glacial outflow may indicate a continuous
- 526 supply of fresh inoculum to sustain these taxa. Overall, our marine evidence based on salinity and nutrient profiles, turbidity,
- 527 and communities support the occurrence of submarine discharge in early spring.

528 The amount of discharge and upwelling was estimated using hydrographic data. In our study, three water masses were 529 distinguished; i) subglacial outflow (SGO) with low salinity (0 PSU) relatively high temperatures (>0 °C) and high silicate 530 concentrations (Cape et al., 2019), (ii) deep local Arctic water (DLAW) entrained from approx. 20 m with low temperatures 531 (-1.7 °C) high salinities (34.76 PSU) and high nutrient concentrations (Skogseth et al., 2020), and iii) surface local Arctic water 532 (SLAW) with the same temperature and salinity signature as the DLAW, but depleted in nutrients (Skogseth et al., 2020). 533 Nutrients were depleted in the UIW, but not at 15 m depth, showing that the nutricline had to bewas shallower than 15 m. 534 Hence, submarine discharge depth at a glacier terminus depth of 20 m would be sufficient to cause upwelling of nutrient rich 535 DLAW to the surface. In fact, our mixing calculations (Equations 1-6) estimate that 32 % of the SG water 1 m under the sea 536 ice was derived by SGO, which pulled 1.6 times as much (53 % DLAW : 32 % SGO = ratio of 1.6) DLAW with it during 537 upwelling. -Fransson et al. (2020) found that 30-60 % of glacier-derived meltwater was incorporated in the bottom sea ice at 538 the glacier front of Tempelfjorden, which is comparable to our study, again indicating that early spring submarine discharge 539 and the resulting formation of sea ice with low porosity is a widespread process at marine terminating glacier fronts in Svalbard. 540 Uncertainties with these estimates may be related to sea ice melt as additional freshwater source, and to slightly different 541 nutrient concentrations directly in the SG submarine discharge compared to the sampled subglacial outflow at some distance.

4.3 Importance of submarine discharge and upwelling under sea ice

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To our knowledge, our study provides currently the only available estimate of subglacial upwelling in early spring. Our study suggests that subglacial upwelling in spring causes results in Billerfjorden a small volume transport of only about >1.1 m³ m⁻² month⁻¹ (approx. 2 m³ s⁻¹); in Billefjorden. This estimate is based on the flux of nutrient rich bottom water needed to maintain the measured primary production assuming steady state conditions and is therefore a rough, but conservative estimate. Due to logistical limitations, we could not sample the submarine outflow directly at the SG site, but at some distance. Consequently, submarine discharge at SG may have slightly different nutrient concentrations due to potentially different bedrock chemistry. The most comparable estimate on the magnitude of the upwelling is available at Kronebreen for summer. This Svalbard tidewater glacier is of similar size and had one to two orders order of magnitude higher upwelling rates compared to our study (31-127 m³ s⁻¹, Halbach et al., 2019). Due to their size, summer subglacial upwelling flux in Greenland is two to four times higher than at Kronebreen (250-500 m³ s⁻¹, Carroll et al., 2016). In our study about 1.6 times as much bottom water from about 20 m (DLAW) as subglacial outflow water (SOW) reached the surface at SG (Entrainment factor of 1.6 - see above). The entrainment factor is mostly dependent on the depth of the glacier front (Carroll et al., 2016). In fact, the glacier terminus at SG was shallower (approx. 20 m) than any other studied tidewater glacier on Svalbard (70 m depth at Kronebreen, Halbach et al., 2019) or Greenland (> 100 m, Hopwood et al., 2020), explaining). Hence, the higher summer entrainment factors estimated in Kongsfjorden (3, Halbach et al., 2019) and Greenland (6 to 4030, Hopwood et al., 2020) are not surprising. Glacier terminus depth appears to be the main control of entrainment rates, likely independent of the time of the year. However, turbulent mixing may cause increased entrainment during times of very high subglacial discharge rates.— The higher entrainment factors in Greenland also lead to more saline water reaching the surface and the strongly stratified brackish surface layer observed at SG 561 has not been observed at these deep tidewater glaciers (e.g. Mortensen et al., 2020). Kronebreen is the most comparable 562 tidewater glacier to our study area in terms of glacier terminus depth and entrainment rate. Although the estimated entrainment 563 factor was low at Kronebreen (3), itsubmarine upwelling substantially increased summer primary production in Kongsfjorden 564 (Halbach et al., 2019). DespiteIn spite of the shallow depth, and the low discharge and entrainment rate of our study, subglacial 565 upwelling was appears to be the main mechanism to replenish bottom water with high nutrient concentrations to the surface 566 and can substantially increased increase spring primary production due to; (i) submarine outflow below (approx. 20 m) the 567 nutricline (<15 m), (ii) the absence of any other terrestrials inputs, (iii) Atlantic water blocked by a shallow sill (Skogseth et 568 al., 2020), (iv) very weak tidal currents (Kowalik et al., 2015), (iv) wind mixing blocked by sea ice in Billefjorden, and (v) 569 undiluted subglacial meltwater having lower nutrient concentrations than the DLAW.

4.4 Importance for under-ice phytoplankton

- Our main finding was that i) higher irradiance, ii) a stratified surface layer, and iii) increased nutrient supply via subglacial discharge and upwelling allowed increased phytoplankton primary production at SG. The ice edge station (IE) was light and
- 573 nutrient limited and supported a lower phytoplankton primary production.

574 **4.4.1 Increased light**

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Despite the subglacial discharge and upwelling, the negative effect of light limitation with the massive sediment plumes in summer (Pavlov et al., 2019) were not observed in early spring. We did measure a small turbidity peak under the SG sea ice, but the values were comparable to open fjord systems in summer (Meslard et al., 2018, Pavlov et al., 2019), where light is sufficient for photosynthesis. Under-ice phytoplankton blooms are typically limited by light, which is attenuated and reflected by the snow and sea ice cover (Fortier et al., 2002, Mundy et al., 2009, Ardyna et al., 2020). Some blooms have been observed, mostly under snow-free sea ice, such as after snow melt (Fortier et al., 2002), under melt ponds (Arrigo et al., 2012, Arrigo et al., 2014), after rain events (Fortier et al., 2002), or at the ice edge related to wind-induced Ekman upwelling (Mundy et al., 2009). In our study however, light levels available for phytoplankton growth were low compared to other under-ice phytoplankton bloom studies (Mundy et al., 2009, Arrigo et al., 2012), but higher at SG than at IE. This can be explained through the combined effects of sea ice and snow properties at SG. Light attenuation in low salinity sea ice is typically lower due to a lower brine volume (Arst and Sipelgas, 2004). Also, lower sea ice algae biomass and thinner snow cover due to snow removal with katabatic winds (e.g. Braaten 1997; Laska et al., 2012) leads to less light attenuation and a lower albedo. Our estimates showed that about twice as much light reached the water at SG compared to the IE, in spite of the thicker sea ice cover and the. The estimated light levels of 5 and 9 µE m⁻² s⁻¹ were above the minimum irradiance (1 µE m⁻² s⁻¹) required for primary production (Mock & Gradinger, 1999). Hence, the increased light under the brackish sea ice at SG could be one factor explaining the under-ice phytoplankton bloom observed.

4.4.2 Stratified surface layer

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592 The strong stratification at SG is another factor; allowing phytoplankton to stay close to the surface, where light is available, 593 allowing a bloom to form. In fact, Lowry et al. (2017) found that convective mixing by brine expulsion in refreezing leads can 594 inhibit phytoplankton blooms even in areas with sufficient under-ice light and nutrients. At the same time, they found moderate phytoplankton blooms under snow covered sea ice (1-3 mg Chl m⁻³) sustained by a more stratified surface layer, which was, 595 596 however, still an order of magnitude lower than the SG values. Our finding of a higher vertical flux at IE compared to SG 597 shows that stronger stratification may indeed be a contributing factor for the higher phytoplankton biomass at SG due to lower 598 loss rate. However, our reciprocal transplant experiment clearly showed, that location alone (light, stratification) could not 599 explain the increased primary production, but that the water properties at SG had a fertilising effect on algal growth, most 600 probable because of higher nutrient levels, which were limiting at IE. In contrast to SG, higher plume entrainment factors at 601 deep Greenland tidewater glaciers (Hopwood et al., 2020), lead to subglacial meltwater typically highly diluted with saline 602 bottom water, once it reaches the surface, which leads to resulting in high salinities and a rather weak salinity driven 603 stratification directly at the glacier front (Mortensen et al., 2020). Hence, the strong effect on stratification may be a unique 604 feature of shallow tidewater glaciers.

4.4.3 Upwelling and meltwater influx of nutrients

606 Algal growth at IE was co-limited by lower irradiance as well as nutrient concentrations. Dissolved inorganic nitrogen (DIN) to phosphate ratios (N:P) at the IE were mostly below Redfield ratios (16:1), especially in sea ice with DIN concentrations 607 below 1 µmol L⁻¹, indicating potential nitrogen limitations (Ptacnik et al., 2010), while the N:P ratio at SG was balanced and 608 close to Redfield. Silicate concentrations below 2 µmol L⁻¹ are typically considered limiting for diatom growth (Egge & 609 Aksnes, 1992) and this threshold had been reached at UIW and sea ice (concentration estimate in brine volume) at IE, but not 610 611 at SG. This indicates that nitrate supplied by bottom water upwelling and silicate by combined upwelling and additions from 612 the glacial run offrunoff had a fertilising effect on the SG water. High silicate values have also been observed at glacier fronts 613 in other areas such as the Greenland fjords (Azetsu-Scott and Syvitski, 1997) and Tempelfjorden (Fransson et al., 2015:2020). 614 Iron has not been measured, but is an essential micronutrient, often enriched in subglacial meltwater (Bhatia et al., 2013, Hopwood et al., 2020). However, iron limitation typically does not occur is untypical in coastal Arctic systems (Krisch et al., 615 616 2020). Besides the subglacial upwelling, nutrient concentrations could may simply be higher due to lowerless physical forcing and time needed for vertical mixing down to the bottom at the shallower water depth at SG compared to IE, facilitating vertical 617 618 mixing down to the bottom. However, NG was slightly shallower than SG and algal growth was still limited by nutrients. 619 Besides, silicate and nitrate showed negative correlations with salinity, when including SG samples. In fact, these nutrients 620 only correlated positively with salinity at IE and NG, while at SG, the negative correlations or non-conservative mixing are 621 indicative for subglacial upwelling (mainly N and Si) and/or meltwater input (for Si) (Hopwood et al., 2020). Biological 622 nutrient uptake did not play a significant role, due to relatively low bacterial and primary production. The subglacial outflow

624 below the glacier (Wadham et al., 2001), which was also found in the Tempelfjorden (Fransson et al., 2015, 2020). 625 Nordenskiöldbreen has a mix of metamorphic bedrock including silicon rich gneiss, amphibolite, and quartzite, but also 626 carbonate rich marble (Strzelecki, 2011), which can partly contribute to the high silicate levels observed. The role of bedrock 627 derived minerals and particles for composition of sea ice chemistry have been described in the neighbouring fjord 628 (Tempelfjorden) in detail by Fransson et al. (2020). Silicate concentrations in subglacial outflow water were lower (<1.5-2629 umol L⁻¹) compared to estimates in Greenland (Meire et al., 2016a, Hawkings et al., 2017, Hatton et al., 2019), indicating that 630 direct fertilisation in early spring may be even more important in other tidewater glacier influenced fjords. Another potential 631 source may be higher silicate concentrations in the sediments at SG (Hawkings et al., 2017). However, While bottom water 632 values were similar between SG and IE, showinghigh concentrations in the SG sediments themselves is a limited role of higher 633 silicate inputs from sediment, presumably due to silicate poor subglacial bedrockprobable source not accounted for in the 634 present study. 635 Another nitrogen source may be ammonium, which was introduced via subglacial upwelling in Kongsfjorden (Halbach et al., 636 2019). Ammonium regeneration and subsequent nitrification (Christman et al., 2011) under the sea ice, may explain the 637 exceptionally high nitrate concentration of the UIW at SG, which can partially explain part of the explanation for the high 638 N:P ratios. In fact, bacterial activity was higher at SG potentially allowing higher ammonium recycling. Another explanation 639 for the high N:P ratios and low phosphate concentrations couldcan be related to phosphate scavenging by iron, as discussed 640 by Cantoni et al. (2020). Nitrate can be supplied through the subglacial meltwater itself (Wynn et al., 2007), howeverbut we 641 did not find high nitrate concentrations in the undiluted subglacial outflow water in our study. Atmospheric inputs of N have 642 been shown in the Baltic Sea, but thinner sea ice and warm periods with increased sea ice permeability were needed for the N to reach the brine pockets or water column (Granskog et al., 2003). Our NO_X profiles show some evidence of atmospheric N 643 644 deposition, but only at NG and SG, which may be related to precipitation or surface flooding. For under-ice phytoplankton, 645 these atmospheric N inputs play probably no role, but may have benefitted the high *Leptocylindrus* algae biomass layer in the upper ice parts of SG. Overall, the clearest evidence of nutrient limitations and fertilisation by submarine discharge and 646

water itself was poor in nitrate, but high in silicate due to the interaction with the subglacial bedrock and long residence time

4.4.4 Increased phytoplankton primary production

play a role in increasing phytoplankton primary production.

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The integrated primary production to 25 m at SG was 42.6 mg C m⁻² d⁻¹ which is low compared to other marine terminating glacier influenced fjord systems in summer with integrated NPP of 480 ±403 mg C m⁻² d⁻¹ (Hopwood et al., 2020), including studies in Kongsfjorden on Svalbard with 250 -900 mg C m⁻² d⁻¹ (Van de Poll et al., 2018). A studiy Also, studies conducted during a similar the same time window as ours (1 May) observed higher primary production rates in a marine-terminating

upwelling was demonstrated with the reciprocal transplant experiment, which showed an approx. 30 % increase in primary

production of algae communities incubated in SG water. Overall, primary production at SG was an order of magnitude higher

than at IE. This indicates that both fertilisation by submarine discharge and upwelling and increased light and stratification

glacier influenced fjord system, insuch as Kongsfjorden (1520-1850 mg C m⁻² d⁻¹, Hodal et al., 2012). However, none of these systems was were sea ice covered during the studies study periods and therefore not limited by light compared to our study. Under sea ice, phytoplankton communities have typically much lower NPP rates of 20–310 mg C m⁻² d⁻¹ with only about 10 % or less light transmission reaching the water column (Mundy et al., 2009). These values are more comparable to the SG values, despite the lower estimated light transmission (3 %). In the central Arctic, higher under-ice NPP has been observed measured, but always related to high light transmission due to the absence of ice, or under melt ponds with light transmissions up to 59 % (Arrigo et al., 2012). However, in the sea ice area north of Svalbard, Assmy et al. (2017) found substantial spring PP below relatively thick sea ice of refrozen leads. This was also confirmed by a large CO₂ decrease due to primary production under the sea ice (Fransson et al., 2017). Phytoplankton production under snow covered Arctic sea ice is often considered negligible compared to sea ice algae or summer production. This can be shown in low biomass, mostly consisting of settling sea ice algae (Leu et al., 2015), or very low NPP rates (e.g. Pabi et al., 2008). The same has been observed under Baltic sea ice with similar low light levels and primary production between 0.1-5 mg C m⁻² d⁻¹ under snow covered sea ice and about 30 mg C m⁻² d⁻¹ under snow-free sea ice (Haecky & Andersson, 1999). These values are comparable to the IE without subglacial meltwater influence, but an order of magnitude lower than the SG-production at SG. Moderate blooms of 1-3 mg Chl m⁻³ have been described under snow covered sea ice with equal (3 %) light transmission (Lowry et al., 2017). Lowry et al. (2017) argues that a stratified water column and sufficient nutrients allow moderate blooms even under these low light conditions. In particular, diatoms, the most common taxa of under-ice phytoplankton blooms (von Quillfeldt, 2000, this study) are known to be well adapted to low light conditions (Furnas, 1990). Our study found Chl values up to an order of magnitude higher than Lowry et al. (2017), showing that under-ice phytoplankton blooms are indeed important under snow covered sea ice and can be facilitated by submarine discharge and upwelling. Our study is the first to show that the combination of several factors (stratified water column, increased light and supply of fresh nutrients via tidewater glacier driven processes) can support a rather productive under-ice phytoplankton community, exceeding biomass and production of under-ice phytoplankton in systems with comparable light levels. Besides the increased and extended primary production fueledfuelled by tidewater glacier, the active and abundant phytoplankton taxa in surface water with consistently replenished nutrients, may be a viable seed community for summer phytoplankton blooms, once the sea ice disappears and light levels increase (Hegseth et al., 2019). The significantly different community at SG may also contribute to an overall more diverse seed community available to the entire fjord, compared to fjords without early spring subglacial discharge.

4.5 Impact on sea ice algae

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4.5.1 Impact on biomass and primary production

While phytoplankton biomass and production were clearly enhanced increased at SG, exceeding levels of other snow_covered under-ice systems, sea ice algal biomass and activity had been differently affected. Our third hypothesis suggested lower sea

688 ice algae biomass and production at SG due to the lower brine volume fractions. In agreement with our hypothesis, algal 689 biomass was indeed an order of magnitude lower compared to the IE and NG. However, primary production was two times 690 higher, showing more efficient photosynthesis. 691 Compared to most other sea ice studies conducted atduring the same period of the year, typically representing the mid-bloom 692 phase with 10–20 mg Chl m⁻² (Leu et al., 2015), Chl biomass was very low at all stations of our study (<0.32 mg Chl m⁻²). 693 Only Greenland fjords (0.1-3.3 mg Chl m⁻²) or pre- and post-bloom systems had comparably low biomass (Mikkelsen et al., 694 2008, Leu et al., 2015). The significantly different communities with a high number of cryptophyte flagellates, a high 695 proportion of phaeophytin (14–68 % in the bottom 3 cm), and a high contribution of sea ice algae in the water column indicate that we sampled indeed a post-bloom situation. Considering the low air, sea ice and water temperatures and the absence of a 696 697 fresh UIW layer at the IE, the bloom was most likely not terminated by bottom ice erosion but limited by nutrients nutrient 698 depletion. In fact, SG bottom ice was deficient in phosphate (0.27 µmol (L brine)⁻¹), while the IE was deficient in silicate (1 699 umol (L brine)⁻¹) and nitrogen (N:P = 1 mol N mol P⁻¹). This finding fits to earlier studies where phosphate limitations had 700 been described as limiting for brackish sea ice algae at concentrations below 0.27 µmol L⁻¹ (Haecky and Andersson, 1999), 701 while N and Si limitations are typical for Arctic sea ice algae (Gradinger, 2009). The low concentrations of phosphate in the 702 subglacial meltwater would partly explain the low concentration in SG sea ice. In addition, most studies summarized by Leu 703 et al. (2015) were done 10 years or more prior to our measurements. In fact, the Greenland study by Mikkelsen et al. (2008) 704 with comparable sea ice algae biomass had the thinnest sea ice cover of 0.5 m sampled in the warmest year (2006). During our 705 study, the weather station in Longyearbyen measured a mean temperature of -3.9 °C in April 2019, which was 8.3 °C above 706 average and the second warmest average April temperature recorded after April 2006 (0.1 °C), indicating that a warmer climate 707 may explain the earlier bloom termination (yr.no). 708 Similar to algal biomass, primary production (approx. 0.01 mg C m⁻² d⁻¹ at SG and 0.005 mg C m⁻² d⁻¹ at IE, assuming 10 cm 709 productive bottom layer) was considerably lower than in most studies of Arctic sea ice (0.8–55 mg C m⁻² d⁻¹ in the Barents 710 Sea) mentioned by Leu et al.(2015). Only studies on algal aggregates (Assmy et al., 2013) and Baltic sea ice (Haecky & 711 Andersson, 1999) measured similarly low production rates indicating that the senescence of the bloom (aggregates) and brine

4.5.2 Stressors in brackish sea ice

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In addition to the post bloom status of the bloom, the lower biomass at SG can be partly explained by the lower brine salinity.

volume fraction (Baltic Sea) were factors contributing to low primary production in sea ice.

715 Permeability of sea ice is typically related to salinity and temperature, which determine the brine volume. With a brine volume

fraction below 5 %, or a temperature below -5 °C and a salinity below 5 PSU, sea ice is considered impermeable (Golden et

717 al., 1998). At SG, temperatures were higher, but a brine volume fraction above 5 % was only found in bottom ice sections (7–

718 9 %), indicating that the brine channels are weakly connected and algae had limited inhabitable place and nutrient supply

719 (Granskog et al., 2003), especially in the upper layers of the sea ice. In more saline systems, such as the ChuckehiChukchi or

720 Beaufort Sea a high flux of seawater through the ice (0.4–19 m³ seawater m² sea ice) has been discussed as crucial to allow

721 continuous primary production and accumulation of biomass (Gradinger, 2009). In impermeable ice, this flux is eliminated. 722 However, the algal biomass at SG was very low, even compared to other brackish sea ice system, such as the Baltic Sea with 723 similar or lower brine volume fractions and comparable light levels (Granskog et al., 2003: 3-6 mg Chl m⁻³;, Haecky & 724 Andersson, 1999: 1.2 mg Chl m⁻²), indicating that other stressors played a role at SG. Grazing is assumed to be a minor control 725 on algae production and biomass in Arctic sea ice (Gradinger, 2002). However, grazing by heterotrophic flagellates on small 726 primary producers has been described as important in the Baltic Sea, indicating that it might playsplay a role at SG as well 727 (Haecky & Andersson, 1999). SG sea ice communities were indeed dominated by small flagellate algae (microscopy based) 728 and a high proportion of potential grazers (18S rRNA data). Other stressors, such as phosphate limitation, viral lysis, or osmotic 729 stress related to episodic outbursts of subglacial meltwater are likely additional factors explaining the low biomass.

730 DIC has also been described as potentially limiting for sea ice primary production, especially towards the end of the bloom 731 (Haecky & Andersson, 1999) and may be supplied with the carbonate rich subglacial outflow (Fransson et al., 2020). Higher 732 mortality due to factors mentioned above, together with the higher measured bacterial activity, allowing recycling of nutrients 733 may be another a factor explaining higher production with lower Chl biomass. LastLastly, nutrients may have been replenished 734

recently via advective processes when the brine volume fraction was higher.

At SG, another layer of potentially high activity has been found in the upper sea ice. In this layer, depleted nutrient concentrations corresponded with high Leptocylindrus minimus abundances indicating that these algae were actively taking up the nutrients, despite the impermeable sea ice. NO_x concentrations increased towards the surface and bottom indicating inputs from surface flooding above (Granskog et al., 2003) and seawater below. Silicate and phosphate were only supplied from the seawater below. The observed brine volume fractions below 5 % would not allow inputs of these nutrients, but episodes with higher temperatures and thereby higher brine volume fractions may be sufficient to supply the needed nutrients to this distinctive layer.

742 Overall, sea ice influenced by subglacial outflow was very similar to other brackish sea ice such as in the Baltic Sea in regard 743 teconcerning structure, biomass and production (Haecky & Andersson, 1999, Granskog et al., 2005). Compared to Arctic sea 744 ice the effect was negative on sea ice algae biomass was reduced due to low brine volume fractions, phosphate limitation and 745 potentially higher mortality via grazing and possibly higher osmotic stress.

5 Outlook

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Our study showed that even a shallow marine-terminating glacier can lead to increased under-ice phytoplankton production by locally enhanced light levels, stronger stratification and nutrient supply by submarine discharge and upwelling, which are all factors expected to change due to climate change. While most much of our evidence is circumstantial, the number of different lines of evidence leading to the same conclusion makes our findings rather robust. We propose that our findings are applicable to other shallow tidewater glaciers with a polythermal or warm base, as is common on Svalbard, but also on Greenland (Hagen et al., 1993;, Irvine-Fynn et al., 2011). In the shorter term, a longer melt season and presumably increased submarine discharge may lead to increased subglacial upwelling in winter and spring. However, on longer time scales, glaciers will retreat and transform towards land terminating glaciers (Błaszczyk et al., 2009), which would result in the lack of submarine discharge and systems more similar to the NG and IE with less nutrients and light available for phytoplankton. The local effect would reduce primary production, biomass and bacterial production in the water column, but would result in higher biomass of sea ice algae with the known Arctic taxa of pennate diatoms. The Considering the increased sedimentation rate at IE, we expect the pelagic/sympagic benthic coupling would beto become stronger supporting the benthic food web. Winter and spring submarine discharge is most likely present at all polythermal or warm-based marine-terminating glaciers, which includes glacier terminatermini with much deeper fronts, much higher entrainment rates of bottom water, and higher silicate concentrations in the glacial meltwater (Hopwood et all., 2020). Thus, the effect of early spring submarine discharge is likely more pronounced in other fjords. Additional effects of climate change include increased precipitation in the Arctic, which would reduce light levels below the sea ice. However, also land-terminating glaciers would allow snow removal by katabatic wind as discussed for Nordenskiöldbreen. Another impact of climate change will be the reduction and earlier break-up of sea ice and Atlantification of fjords, leading to increased light, and wind mixing. In the ice free Kongsfjorden, higher primary production rates have been measured in the same month, indicating that the lack of sea ice may lead to increased overall primary production (Iversen & Seuthe, 2010). However, Kongsfjorden is still influenced by subglacial upwelling, supplying nutrients for the bloom (Halbach et al., 2017). In systems not affected by subglacial upwelling the additional light will most likely not lead to substantially higher primary production as indicated by lower measured rates in these type of fjords (Hopwood et al., 2020). Since the entrainment in our study occurs at only approximately 20 m depth, upwelling under sea ice-free conditions would have much less effect, since wind induced vertical mixing plays a more important role. Direct silicate fertilisation would also have less effect in an ice-free fjord since the fjord phytoplankton biomass is likely more nitrate than silicate limited, due to the later stage of the spring bloom (Hegseth et al., 2019). In summary, we suggest that subglacial upwelling in early spring is important for phytoplankton blooms, but only in a sea-ice covered fiord. The future of the spring phytoplankton blooms depends on what happens first,

6 Acknowledgements

disappearance of sea ice, or retreat of the glacier to land.

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788 **7 Authors contributions**

- 789 TRV designed the experiments, formulated the hypotheses and developed the sampling design with contributions of CD and
- 790 UD, and RG. Fieldwork was conducted by TRV, UD, CD, EH, and JE with support by RG and EP for preparations. Lab
- 791 analyses were done by TRV, UD, EP, CD, MC and EH. Computational analyses were performed by TRV. The manuscript has
- been prepared by TRV with contributions of all co-authors.

793 8 Data availability

- 794 Environmental data have been archived at Dataverse under the doi number https://doi.org/10.18710/MTPR9E. 18S and 16S
- 795 rRNA sequences have been archived at the European Nucleotide archive under the project accession number PRJEB40294.
- 796 The R and unix code for the statistical and bioinformatics analyses are available from the corresponding author upon request.
- 797 More detailed reports of the fieldwork are available in the Research in Svalbard database under the RiS-ID 10889.

798 **9 Competing interests**

799 The authors declare that they have no conflict of interest.

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Figures

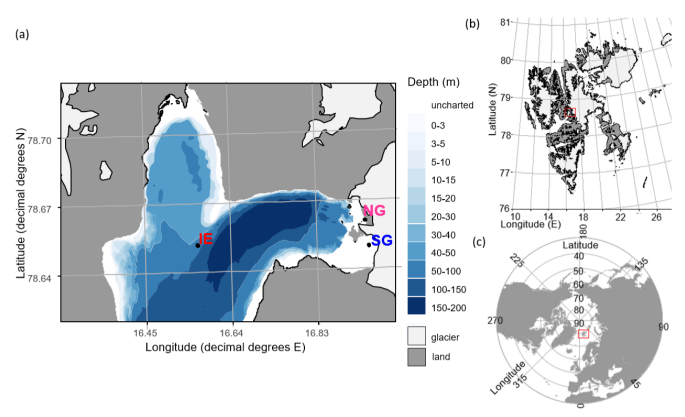
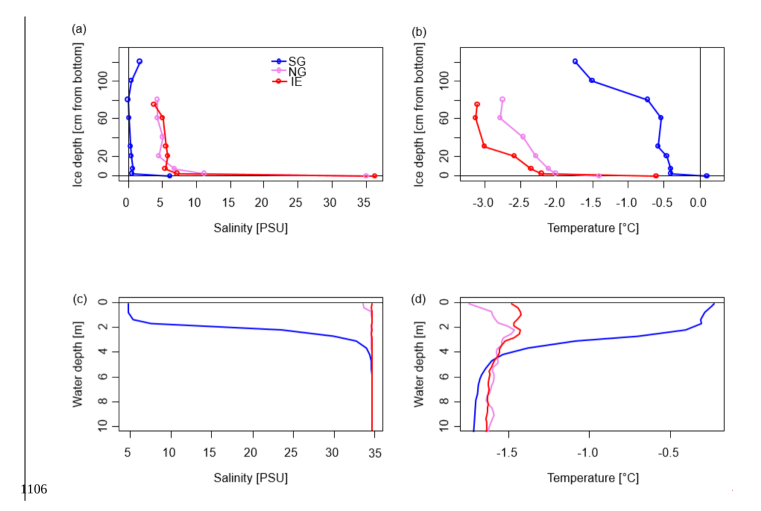


Fig 1. Sampling sites in Billefjorden: a) detailed Billefjorden map showing the stations at the ice edge (IE), north glacier (NG) and south glacier (SG) on the underlying bathymetric map. White areas are uncharted with water depths of about 30 m at NG and SG. The insets to the right show the location of b) Billefjorden on a Svalbard map and of c) Svalbard on a pan-Arctic map, marked with red boxes. Land is shown as dark grey, ocean as white, and glaciers as light grey. All maps were created using the PlotSvalbard R package (Vithakari, 2019). The Svalbard basemap is retrieved from the Norwegian Polar institute (2020, CC BY 4.0 license), the pan-Arctic map is retrieved from Natural Earth (2020, CC Public domain license), and the bathymetric map is retrieved from the Norwegian mapping authority (Kartverket, 2020, CC BY 4.0 license).



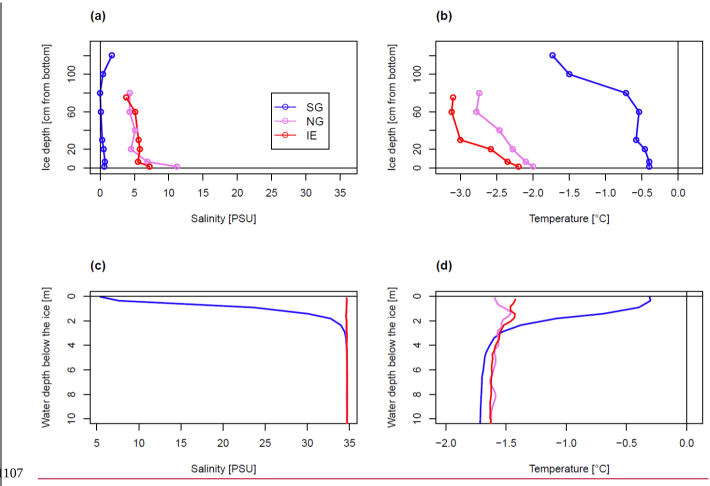


Fig 2. Bulk salinity and temperature profiles in a,b) sea ice cores (0 cm at the bottom) and c,d) the water column down to 10 m below the sea ice, of the three stations.

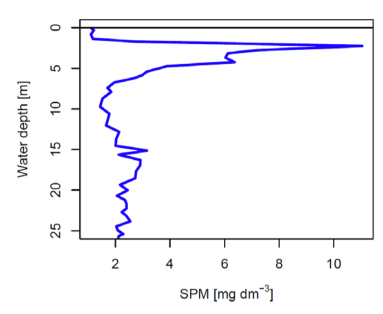


Fig 3. Turbidity profile of the SG station converted to suspended particles.

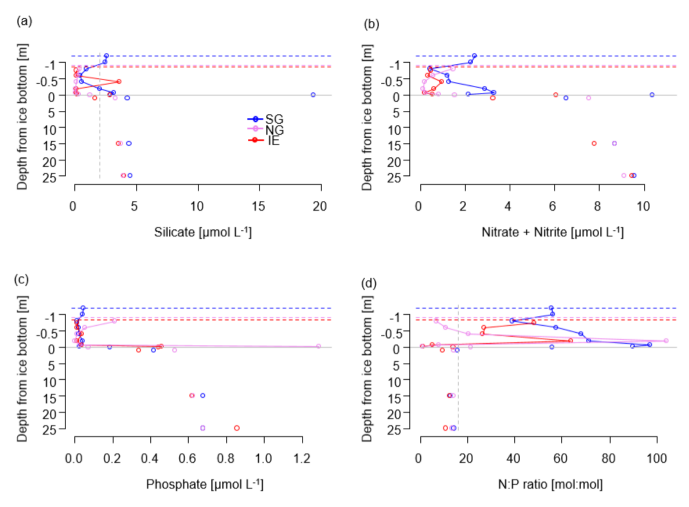
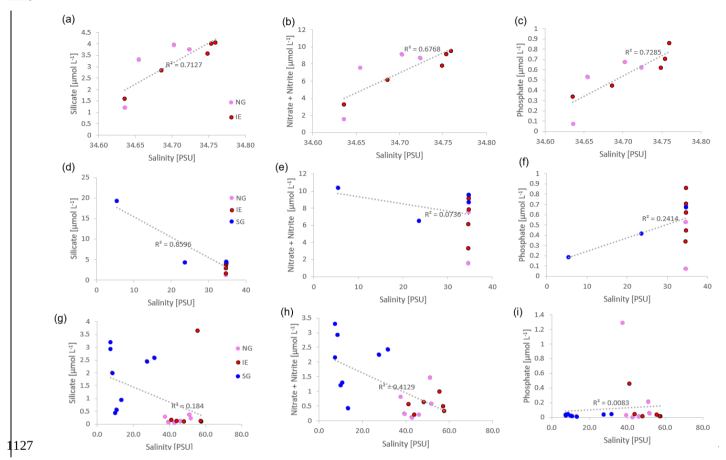


Fig 4. Nutrient concentrations Nutrients in the water column (below grey line) and in sea ice (above the grey line) of a) silicate with a suggested threshold for limitation marked as dashed grey line, b) NO_X as nitrate and nitrite, c) phosphate and d) molar N:P ratios with the Redfield threshold of N:P 16:1 marked as dashed grey line indicating potential N limitation. Dashed lines indicate the position of the ice surface, while solid lines show the measured data.





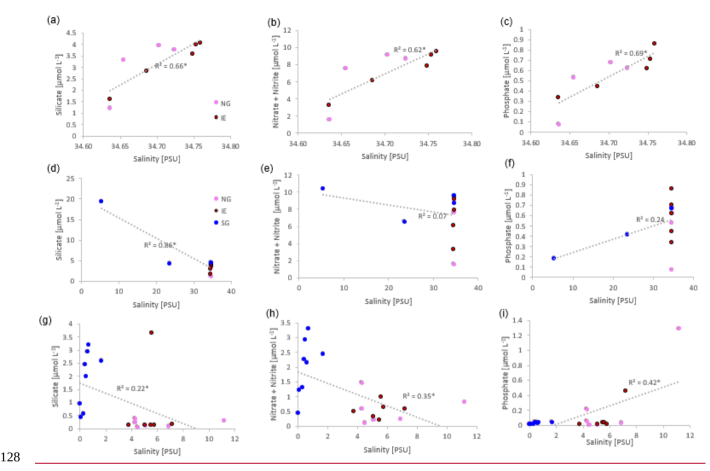


Fig 5. Linear salinity-nutrient correlations of NG and IE water samples (a–c), NG, IE, and SG water stations (d–f) and sea ice samples of NG, IE and SG (bulk salinities) (g–i). A higher concentration in saline Atlantic water is shown as a positive correlation, a higher concentration in glacial meltwater as a negative correlation. Significant correlations (p<0.05) are asterisk marked behind the R² value.

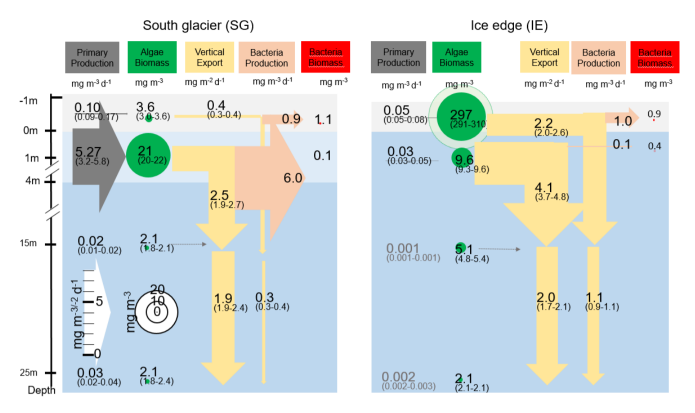


Fig 6. Schematic representation of the C cycle at SG and IE stations. All units are in mg C with the median given in the circles and arrows and the minimum and maximum in brackets below. 0 m depth is at the sea ice water interface. Grey arrows indicate net primary production with its height scaled to the uptake rates. Green circles show standing stock algae biomass converted from Chl to C (conversion factor = 30 gC gChl⁻¹, Cloern et al., 1995) with its diameter scaled to the concentrations, except sea ice at IE with the light green circle scaled one order of magnitude higher. Yellow arrows indicate vertical export of chlorophyll converted to C (conversion factor = 30 gC gChl⁻¹, Cloern et al., 1995) with the contribution of sea ice algae and phytoplankton estimated by the fraction of typical sea ice algae in phytoplankton net hauls and the width of the arrows scaled to the fluxes. Orange arrows indicate bacterial biomass production based on dark carbon fixation (conversion factor = 129 gC gDIC⁻¹, Molari et al., 2013) with the arrows scaled to the values. Red circles to the right are bacteria biomass assuming 20 fg C cell⁻¹ in the bottom sea ice and UIW. The grey area represents sea ice, the light blue area a brackish water layer and the darker blue area deeper saline water layers.

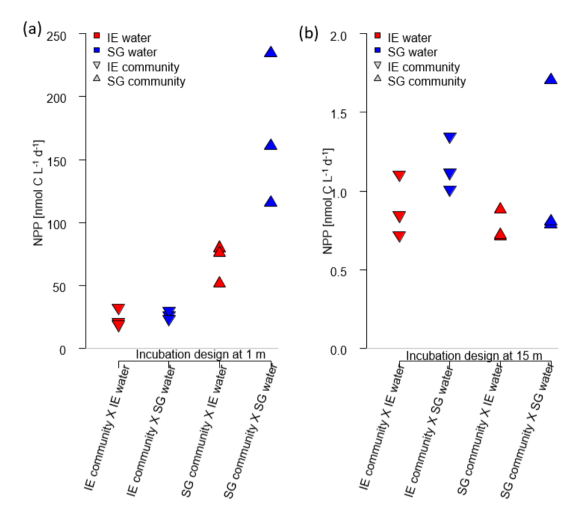


Fig 7. Impact of water source on primary production assessed via a reciprocal transplant experiment. Primary production of IE and SG communities incubated in sterile filtered water originated from either station at a) 1 m and b) 15 m depth. The symbols show the source of the community and the colors indicate the source of the sterile filtered incubation water. The type of incubation water (color) explains the variation in a nested ANOVA with community (symbol) and depth as nested constrained variables and water source (color) as explanatory variable (p=0.0038, F=10.88).

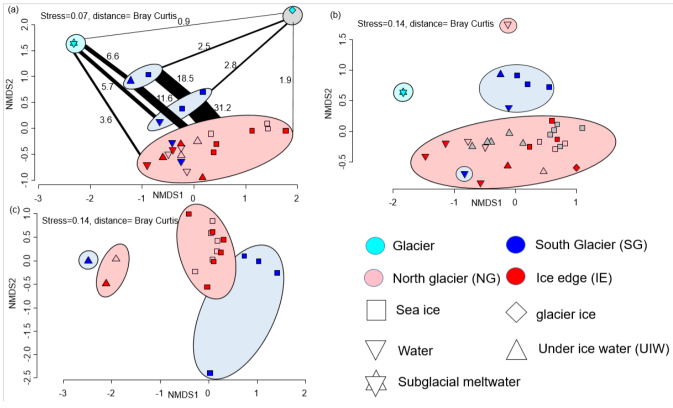


Fig 8. a) NMDS plot of microbial community structure based on 16S data (stress = 0.07), including samples from April 2018. Groups highlighted in eclipses: glacier ice (top right in grey eclipse), undiluted subglacial outflow (top left in cyan eclipse), surface samples (UIW, sea ice) at station SG 2019 (top blue eclipse), surface samples (1m water, sea ice) at station SG 2018 (bottom blue eclipse) and others including deeper water samples at SG (bottom in red eclipse). The fraction of shared OTUs (in %) are shown as lines scaled to the fraction [%] of shared OTUs. b) NMDS plot of community structure based on 18S data (stress = 0.14), including samples from April 2018 with the surface water sample of NG as outlier on top, and a surface water sample of SG as outlier in the pink reference cluster, c) NMDS plot based on algae abundances in sea ice and UIW based on light microscopic counts (stress = 0.14).

Tables

Table 1. Properties of 1) marine surface and 2) Marine deep water (both station IE), 3) subglacial discharge melt water and 4) station SG surface water and the relative contribution of the water types 1 to 3 to form water type 4. The calculations are given in the Supplement and are based on different salinities and nutrients in the 4 water masses.

	,	face water E 1 m)	2) Bottom water (IE)		3) Subglacial discharge Meltwater		4) SG (1 m)
Salinity [PSU]	34.7		34.7		0	32 ± 0.1 %	23.6
Temperature [°C]	-1.4		-1.4		0		-0.4
Silicate [µmol L ⁻¹]	1.59	0 %	4.46	> 84 %	1.79	32 %	4.30
NO _x [μmol L ⁻¹]	3.27	10 ± 3 %	9.57	58 ± 1 %	2.06	32 %	6.52
Phosphate [µmol L-1]	0.34	19 ± 3 %	0.67	49 ± 3 %	0.09	32 %	0.42

Table 2. Integrated standing stock biomass of Chl and fluxes of Chl and C, fractions of the different fluxes and standing stocks, and bacterial production based on dark carbon fixation (DCF).

Variable	SG	IE	Unit	
Chl intintegrated in sea ice	0.02	0.40	mg m ⁻²	
NPP in bottom sea ice	0.10	0.05	mg C m ⁻³ d ⁻¹	
Chl int.integrated in 25 m water column	3.74	3.75	mg m ⁻²	
Vertical Chl flux to 25 m	0.07	0.11	mg Chl m ⁻² d ⁻¹	
NPP at 1 m	5.27	0.03	mg C m ⁻³ d ⁻¹	
C based NPP int. over 25 m	42.6	0.2	mg C m ⁻² d ⁻¹	
Estimated Chl production int. over 25 m	1.4	0.0	mg C m ⁻² d ⁻¹	
mg C fixed per mg Chl	11.4	0.1	mg C mg Chl d ⁻¹	
NPP as fraction of Chl standing stock	38 %	0.2 %	% Chl renewal d ⁻¹	
Doubling time	2.63	500	days	
Vertical Chl flux as % of Chl standing stock	2 %	3 %	% export of Chl d ⁻¹	
Vertical Chl flux as % of NPP based Chl prod.	5 %	1375 %	% export of NPP d ⁻¹	
Loss of Chl from 15 to 25 m	12 %	19 %	Δexp 15m to 25m	
Average Chl fraction of (Chl + Phaeo) in 0-3 cm ice	30%	85%	% Chl	
Average Chl fraction of (Chl + Phaeo) in water	47 %	50 %	% Chl	
Bacteria DCF ice	7.0	7.6	μg C m ⁻³ d ⁻¹	
Bacteria Biomass prod (DCF based) ice	0.9	1.0	mg C m ⁻³ d ⁻¹	
Doubling time	1.2	0.9	days	
Bacteria DCF 1 m	46.9	1.1	μg DIC m ⁻³ d ⁻¹	
Bacteria Biomass prod (DCF based) 1m	6.0	0.1	mg C m ⁻³ d ⁻¹	
Doubling time	0.02	2.9	days	

1208 Appendix

Equations 1-6. Mixing calculations for estimates of the fraction of meltwater (MW_{Sal}) based on salinity, and for bottom water based on nutrient concentrations (BW_{Nuts}). Sal indicates the average salinities measured at the IE (Sal_{IE}), SG at 1m depth (Sal_{SG1m}), subglacial outflow (Sal_{glac}). Nut indicates the nutrient concentrations of nitrate and nitrite (NO_{X}), silicate (NO_{X}), and phosphate (NO_{X}) and IE (NUt_{ImSG}) and IE (NUt_{ImIE}), the bottom water of the IE (NUt_{BW}), or subglacial outflow water (NUt_{glac}).

1215
$$MW_{Sal}[\%] = \frac{Sal_{IE} - Sal_{SG1m}}{Sal_{SG1m} - Sal_{glac} + Sal_{IE} - Sal_{SG1m}} * 100$$

$$34.7 PSU - 23.6 PSU$$
(1)

$$MW_{Sal}[\%] = \frac{34.7 \, PSU - 23.6 \, PSU}{23.6 \, PSU - 0 \, PSU + 34.7 \, PSU - 23.6 PSU} * 100 = 32 \, \% \tag{2}$$

$$BW_{Nut}[\%] = \frac{Nut_{1mSG} - MW_{Sal}[\%] * Nut_{glac} - Nut_{1m_{IE}} + MW_{Sal}[\%] * Nut_{1m_{IE}}}{Nut_{RW} - Nut_{1m_{IE}}} * 100$$
 (3)

$$BW_{NOX}[\%] = \frac{6.52\mu M - 0.32 * 2.06 \,\mu M - 3.27 \,\mu M + 0.32 * 3.27 \,\mu M}{9.57 \,\mu M - 3.27 \,\mu M} * 100 = 58 \,\% \tag{4}$$

$$BW_{Si}[\%] = \frac{4.30 \,\mu M - 0.32 * 1.79 \,\mu M - 1.59 \,\mu M + 0.32 * 1.59 \,\mu M}{4.46 \,\mu M - 1.59 \,\mu M} * 100 = 92 \,\% \tag{5}$$

$$BW_{PO4}[\%] = \frac{0.41 \,\mu M - 0.32 * 0.09 \,\mu M - 0.34 \,\mu M + 0.32 * 0.34 \,\mu M}{0.67 \,\mu M - 0.34 \,\mu M} * 100 = 46 \,\% \tag{6}$$

Equation 7. Calculation of vertical flux og of Chl based on the sediment traps with concentration of Chl (C), Volume in the sediment trap cylinder (V), area above the cylinder (A) and incubation time (t).

 $Vertical flux = \frac{C * V}{A * t} \tag{7}$